| UNIFORM HAZARDOUS | 1. Generator's | US EPA ID No. | Manifest Documen | No. | 2. Page 1 | | n in the shaded are |
|--|---|---|---|---|-------------------------------|---|--|
| WASTE MANIFEST | CADO | 8881000 | | ***** **** | of 🔻 | is not requ | ired by Federal law |
| Generator's Name and Mailing Address | - NO 83 30 30 | | P | A. State A | Manifest Document N | lumber | |
| Doughts Aircraft Co., Co., se | VS (miss-min | | | | | Z | 208797 |
| THE LEADING WHILE LAWYS BE | | lik | | 100000000000000000000000000000000000000 | Senerator's ID | | |
| 4. Generator's Phone (| 24 | 6. US EPA ID Number | | | | | 5 6 9 8 |
| 5. Transporter I Company Name | | 6. US EPA ID Number | | | ransporter's ID <u>[Res</u> | erved.) | |
| Rim Chan Composidan | <u> </u> | CADGGG | 64432 | D. Transp | orter's Phone | (32: |)) |
| 7. Transporter 2 Company Name | | 8. US EPA ID Number | | E. State T | ransporter's ID [<u>Rese</u> | <u>irved</u> .] | |
| | 7 | | | F. Transp | orter's Phone | | |
| 9. Designated Facility Name and Site Address |)S | 10. US EPA ID Number | | G. State F | Facility's ID | | |
| Andrews of Houses | | | | H. Facility | /s Phone | _1.1 | |
| ENDORMAN OF MANY | | CADOOS | 04432 | | , , , , rene | (32) |) 776 - 623 |
| 11. US DOT Description (including Proper Ship | pping Name, Hazard | | 12. Con | | 13. Total | 14. Unit | |
| a. RO Hazardone waste kana | i si ra zi 34 Nordidowa | maniferations 19 Kha discuss associa | No. | Туре | Quantity | Wt/Vol | I. Waste Number State |
| Turiska cashwana 31 hA3085 | | | | F14.8 | | Stand | EPA/Other |
| | · · · · · · · · · · · · · · · · · · · | | 01016 | Divi | <u>016161810</u> | - | |
| | | | | | | | State |
| | | | | 1 . | | | EPA/Other |
| c. | *************************************** | | | | | | State |
| | | | | | | | EPA/Other |
| d | · · · · · · · · · · · · · · · · · · · | | | | | 4 | |
| | | | | | | | State |
| | | | | | | | EPA/Other |
| J. Additional Descriptions for Materials Listed a | Above | | | K. Handli | ng Codes for Waste | Listed Abo | ve |
| in Policiander (1928 Decemb | Autor (Add 1976 | | | a. | | b. | |
| | | | | c. | | d. | |
| | | | | | | | |
| 15. Special Handling Instructions and Addition | nal Information | | | | | | |
| A Hous Emergiancy Feliplacies No | rning (ilki) 424 | H300 (Civarheec) (X31 | telescopy in 17 | 3 | | | |
| Stie Address: 19503 South Norman | who Ave Tinin | nce CA MHIC | | | | | |
| | declare that the conte | ents of this consignment are fully | 1 1 1 | and above b | v propor chinning n | | المعادمة المعانية |
| 16. GENERATOR'S CERTIFICATION: Thereby | ets in proper conditio | | and accurately describ | oca above b | A brober surphing ur | nment regu | ations |
| 16. GENERATOR'S CERTIFICATION: I hereby marked, and labeled, and are in all respe | scis in proper condino | on for transport by highway acco | and accurately describ ording to applicable in | nternational | and national gover | | |
| GENERATOR'S CERTIFICATION: I hereby marked, and labeled, and are in all respe | | on for transport by highway acco | ording to applicable ii | nternational | | | |
| 16. GENERATOR'S CERTIFICATION: I hereby marked, and labeled, and are in all respe If I am a large quantity generator, I certif practicable and that I have selected the prand the environment; OR, if I am a small | fy that I have a progr | on for transport by highway accorram in place to reduce the volun | ording to applicable in the and toxicity of wa | nternational Iste generat | ed to the degree I h | ave determ | ined to be economi |
| 16. GENERATOR'S CERTIFICATION: I hereby marked, and labeled, and are in all respe If I am a large quantity generator, I certif practicable and that I have selected the prand the environment; OR, if I am a small available to me and that I can afford. | fy that I have a progr | on for transport by highway acco ram in place to reduce the volun treatment, storage; or disposal c have made a good faith effort i | ording to applicable in the and toxicity of wa | nternational Iste generat | ed to the degree I h | ave determ t and future t waste man | ined to be economic threat to human he agement method th |
| 16. GENERATOR'S CERTIFICATION: I hereby marked, and labeled, and are in all respe If I am a large quantity generator, I certif practicable and that I have selected the prand the environment; OR, if I am a small | fy that I have a progr | on for transport by highway accorram in place to reduce the volun | ording to applicable in the and toxicity of wa | nternational Iste generat | ed to the degree I h | ave determ | ined to be economic threat to human he agement method th |
| 16. GENERATOR'S CERTIFICATION: I hereby marked, and labeled, and are in all respe If I am a large quantity generator, I certif practicable and that I have selected the prand the environment; OR, if I am a small available to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt | fy that I have a progr racticable method of t quantity generator, I | ram in place to reduce the volun treatment, storage; or disposal c have made a good faith effort | ording to applicable in the and toxicity of wa | nternational Iste generat | ed to the degree I h | ave determ t and future t waste man | ined to be economic threat to human he agement method th |
| 16. GENERATOR'S CERTIFICATION: I hereby marked, and labeled, and are in all respe If I am a large quantity generator, I certif practicable and that I have selected the prand the environment; OR, if I am a small available to me and that I can afford. Printed/Typed Name | fy that I have a progr racticable method of t quantity generator, I | on for transport by highway acco ram in place to reduce the volun treatment, storage; or disposal c have made a good faith effort i | ording to applicable in the and toxicity of wa | nternational Iste generat | ed to the degree I h | ave determ t and future t waste man | ined to be economic threat to human h lagement method th th Day |
| 16. GENERATOR'S CERTIFICATION: I hereby marked, and labeled, and are in all respe If I am a large quantity generator, I certif practicable and that I have selected the prand the environment; OR, if I am a small available to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt | fy that I have a progressicable method of a quantity generator, I of Materials | ram in place to reduce the volun treatment, storage; or disposal c have made a good faith effort | ording to applicable in the and toxicity of wa | nternational Iste generat | ed to the degree I h | ave determ t and future t waste man | ined to be economic threat to human h lagement method th th Day |
| 16. GENERATOR'S CERTIFICATION: I hereby marked, and labeled, and are in all respe If I am a large quantity generator, I certif practicable and that I have selected the prant the environment; OR, if I am a small available to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name | fy that I have a progressicable method of a quantity generator, I of Materials | ram in place to reduce the volun treatment, storage; or disposal c have made a good faith effort | ording to applicable in the and toxicity of wa | nternational Iste generat | ed to the degree I h | ave determ t and future t waste man | ined to be economic threat to human hagement method that the Day |
| 16. GENERATOR'S CERTIFICATION: I hereby marked, and labeled, and are in all respe If I am a large quantity generator, I certif practicable and that I have selected the prand the environment; OR, if I am a small available to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name | fy that I have a progressicable method of a quantity generator, I of Materials | on for transport by highway accoram in place to reduce the voluntreatment, storage; or disposal chave made a good faith effort to Signature | ording to applicable in the and toxicity of wa | nternational Iste generat | ed to the degree I h | ave determ t and future t waste man | ined to be economic threat to human hagement method that the Day |
| 16. GENERATOR'S CERTIFICATION: I hereby marked, and labeled, and are in all respe If I am a large quantity generator, I certif practicable and that I have selected the prand the environment; OR, if I am a small available to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt | fy that I have a progressicable method of a quantity generator, I of Materials | on for transport by highway accoram in place to reduce the voluntreatment, storage; or disposal chave made a good faith effort to Signature | ording to applicable in the and toxicity of wa | nternational Iste generat | ed to the degree I h | ave determ t and future t waste man | ined to be economic threat to human hagement method that the Day |
| 16. GENERATOR'S CERTIFICATION: I hereby marked, and labeled, and are in all respe If I am a large quantity generator, I certif practicable and that I have selected the prand the environment; OR, if I am a small available to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name | fy that I have a progressicable method of a quantity generator, I of Materials | on for transport by highway accoram in place to reduce the voluntreatment, storage; or disposal chave made a good faith effort to Signature | ording to applicable in the and toxicity of wa | nternational Iste generat | ed to the degree I h | ave determ t and future t waste man | ined to be economic threat to human hagement method that the Day |
| 16. GENERATOR'S CERTIFICATION: I hereby marked, and labeled, and are in all respe If I am a large quantity generator, I certif practicable and that I have selected the prand the environment; OR, if I am a small available to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name 19. Discrepancy Indication Space | fy that I have a progrecticable method of a quantity generator, I of of Materials | on for transport by highway accoram in place to reduce the voluntreatment, storage; or disposal chave made a good faith effort in Signature Signature Signature | ording to applicable in | international | ed to the degree I h | ave determ t and future t waste man | ined to be economic threat to human hagement method that the Day |
| 16. GENERATOR'S CERTIFICATION: I hereby marked, and labeled, and are in all respe If I am a large quantity generator, I certif practicable and that I have selected the prand the environment; OR, if I am a small available to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name | fy that I have a progrecticable method of a quantity generator, I of of Materials | on for transport by highway accoram in place to reduce the voluntreatment, storage; or disposal chave made a good faith effort in Signature Signature Signature | ording to applicable in | international | ed to the degree I h | ave determ t and future t waste man | ined to be economic threat to human hagement method the threat the day of the |

DO NOT WRITE BELOW THIS LINE.

20879773 IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

available to me and that I can afford.

| Printed/Typed Name Viaca Taleff | Signoture Marcia Jalla | Month Day Year / 10 0 5 0 / |
|---|---|-----------------------------|
| 17. Transporter 1 Acknowledgement of Receipt of Materials | | |
| Printed Typed Name 18. Transparter 2 Acknowledgement of Receipt of Materials | Signature) Currently Company of the | Manth Day Year |
| Printed/Typed Name | Signature | Month Day Year |
| 19. Discrepancy Indication Space | | |

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as nated in Item 19.

Printed/Typed Name Signature

Manth

Ta.

C

ŀ T. Y

 $\dot{\infty}$

S

Day

Year

PHILIP SERVICES CORP RCRA Land Disposal Restriction Notification Form UC

| Generator: Douglas Aircro | tt Co. | U.S. EPA I.I | D. #: <u>CAD 080</u> | <u>210005</u> |
|--|---|---|--|--------------------------|
| Profile #: 178259 | <u>3_</u> | Manifest #:_ | 2087977 | <u> </u> |
| In accordance with 40 CFR 268.7(a), 268.2(i), "underlying hazardous constituents of the cantification above the cansituents code(s), treatability group, and subcate | uent" means any constituent li pecied to be present at the p pecific UTS treatment standa | sted in 268.48, T ains of generation | able UTS—Universal on of the hazardous v | Treatment vaste, at a |
| In order to address underlying hazardor | us constituents in characteristi | c wastes, pigase o | heck the appropriate | box: |
| ☐ I have reviewed the UTS list of underlying hazardous constitutions. | of 268.48, and per 268.7(a sents reasonably expected | a), I have deter to be present i | mined that there as n this waste. | e no |
| I have reviewed the UTS list of hazardous constituents are pre-identified as follows: | of 268.48, and per 268.7(a esent in this waste. The un | i), I have deter iderlying hazar | mined that underly dous constituents | ing are |
| Dichloroethene | | | | |
| 2-Butanone Trichloroethene 111-Trichloroethane | | | | |
| Dichlorochane | | | | |
| | | | | |
| | | | | |
| The determination of underlying hazard | ous constituents was based on: | | | |
| Generator's knowledge of the | waste | | | |
| □ Analysis | | | | |
| I certify that I personally have examinated the waste to support to pamed above, all the information supported Touch Printed Name | his certification. I certify that a | s an authorized re | presentative of the gen | nerator |

Form UC Revised 07/31/98

Buriington Environmental Inc., a wholly owned subsidiary of PHILIP SERVICES CORP., RCRA Land Disposal Restriction Notification Form EZ

| Gen | erator: Douglas | Averaft Compa | 4 | J.S. EPA I.D. | 20879773 | - |
|-------|---|--|--|---------------------------------|--|-----------------------|
| Pro | rile # | 10050 | | Annilest#: | 208 19 113 | - |
| stan | durds specified in Part | nes from are subject to the lund to 26K, Subpart D or do not n mation applicable to each was | neet the applicable pro | hibition levels | 268 The wastes do not meet the specified in 268 32. Pursuant t that apply): | treatmen to 40 CFR |
| | (Wa | Treatability Group: stewaters contain less than 1% | Wastewater filterable soluds and le | | P Nonwastewaler tal Organic Curbon; | |
| 0 00 | Complete form of D001 Ignitable (except D001 High TOC Ignit | pt for High TOC) managed in UC, unless D001 is the only "I I for High TOC) managed in C able (greater than 10% total or | D" code and the waste "WA/ CWA-cquivalent game earbon) | is to be combu /Class I SDWA | sted or recovered.) A systems | |
| | 13002 Corrosive mana | eged in non-CWA/non-CWA ged in CWA/ CWA-equivalent is hased on 261 23(a)(5) | -equivalent/non Class /Class i SDWA system | ISDWA syste | ems (Complete form I/C) | |
| | 1003 Renetive Cyanid D003 Water Reactive | les based on 261.23(a)(5) is based on 261.23(a)(2),(3) ar | nd (4) munaged in nor | -CWA/non-C | WA-equivalent/non Class I SD\ | WA |
| 0 | Systems (Complete for 1003 Water Reactives 1003 Other Reactives | hased on 261.23(a)(2),(3) and s based on 261.23(a)(1) (Comp | (4) managed in ('WA/ niele form UC) | CWA-equivale | ent/Class I SI)WA systems | |
| If [) | 004-43 boxes are check aged in CWA/CWA-equ | ed, complete and attach Form ivalent/Class J SDWA systems) | l'C in address underlyi | ng huzurdous | constituents (with 55 these wastes o | ure to be |
| | D004 Arsenic D007 Chromium | D005 Barium D008 Lead | D006 Cadmium D008 Load acid b | Atteries | 06 Cadmium containing batteries | i i |
| | D009 High mercury in D009 High-mercury in D009 Low-mercury (| organie (>260 mg/kg total), ind gante (>260 mg/kg total), not i <260 mg/kg total) | inding incinerator residential incinerator residential incinerator re Doop All Doop w | siduc | s from RMERC | |
| 0 | D010 Selenium | D011 Silver | | -314 11-21-41 | | |
| | D012 Endrin | □ D023 o-Creso | | | hlorobutadiene | |
| | D013 Lindane D014 Methoxychlor | □ D024 m-Cresu □ D025 p-Cresu | | D034 Hexac | bloroethane A ethyl ketone | |
| 4 | D015 Toxaphene | DOZ6 Cresols | | D036 Nitrob | | |
| | D016 2,4-D | □ D027 p-Dichla | | D037 Pentar | | |
| | D017 2,4,5-TP (Silve: | | | D038 Pyridi | ne | |
| 0 | D018 Benzene | ■ D029 1,1-Dich | hiroethylene 🗆 | | chloroethylene | |
| | D019 Carbon tetrach | | | DU40 Trichl | and the second of the second o | |
| | DD20 Chloritane DD21 Chloribenzene | DO31 Heptoch D032 Hexachi | | | [rirhlorophenol | |
| | D022 Chloroform | C Dost network | | 13042 2,4,6-1 13043 Vinyi | Fricklerophenot chlaride | |
| Note | : If any bolded entrice material is treated (| rs are checked, form UC must in a Clean Water Act (CWA) | be completed to addi treatment process or | ress underlyin unless otherw | g hazardous constituents, unles: ise noted above. | s the |
| jn ac | Idition, the following w | ustes are included in this shipm | ent: | | | • |
| | F001-F005 spent solve number(s) that applies. | nts. (If this box is checked, com and identify the constituents li | plote the FOOT-FOOS so kely to be present in th | ection on the bi e waste) | ack of this form. Check the hazare | dous wast |
| If th | is shipment carries ad | ditional waste codes that are | not addressed allove, | identify them | here: | 1 |
| EPA | Waste Code | Subcutegory (if applicable |) EPA Waste | Code | Subcategory (if applicable) | • |
| | | | | | |) De |
| Face | m EZ Revised 10/28/98 | | | TL | in it a two sided for | |

| lazardous waste descri | otion | Regulated hazardous constitue | ents |
|--|---|---|--|
| F001 Spent halogen | ated Sulvents | Carbon tetrachloride | Methylenc chluride |
| used in degrea | sing | Tetruchloroethylene | 1,1,1-Trichloroethane |
| | | Trichtorocthylene Trichtoromonothuoromethune | 1,1,2-Trichloro-1,2,2-trifluoroethune |
| F002 Spent halogen | sted solvents | Chlorobenzene | u-Dichiprobenzenc |
| | | Methylene chlornie | Fetrachloroethylene |
| | | 1.1.1-Trichloroethane | -1,1,2-Trichloroethane |
| | | Trichlornethylene | 1,1,2-Trichloro-1,2.2-hithuoroethune |
| | | Trichloromonofluoromethane | • |
| F003 Spent non-haid | genuted solvents | Accione | n-Buiyi alcohol |
| | | Cycluhexanone* | Ethyl acctate |
| | | Ethyl benzene | Ethyl other |
| | | Methanoi* | Methyl isobutyl ketone |
| | | Xylenes (total) | |
| 1-004 Spent non-halo | genuted solvents | m-Cresot | o-Cresol |
| | , | p-Cresol | Cresol-mixed isomers (cresylic acid) |
| • | | Nitrobenzenc | |
| • | | MITODEUVENC | |
| 1 1:005 Spent non-halo | genated solvents | Benzene | Carbon (iisulfide* |
| 1 1905 Spent non-halo | genated solvents | _ | |
| 1 1:005 Spent non-halo | genated solvents | Benzene 2-Ethoxyethanoi Methyl ethyl ketime | Carbon disulfide* Isobutyl alcohol 2-Nitropropane |
| The treatment standards ; wivent nonwastewaters : | for carbon disulfide. Antwente Only One. | Benzene 2-Ethoxyethanoi Methyl cityl keinne Pyridine cyclohexanone, and methanol nonwa two, or all three of these consuments | Isobutyl alcohol 2-Nitropropane Tolucne Issummiers are based on the ICLP and apply to sp The treatment standards for these three constitutes |
| The treatment standards prolyent nonwastewaters of not apply when any of lazardous Debris This shipment contain macroencapsulation of | for carbon disulfide. The other FNOI-FNO The other state of the other for the other | Benzene 2-Ethoxyethanoi Methyl cihyl kenine Pyridine cyclohexanone, and methanol nonwa two, or all three of these constituents 5 constituents are present in the waste | Isobutyl alcohol 2-Nitropropane Toluene Toluene istewaters are based on the ICLP and apply to sp The treatment standards for these three constitute. |
| The treatment standards is solvent nonwastewaters of not apply when any of lazardous Debris This shipment contain macroencapsulation of "deligited definitions of "deligited reach" contaminant | for carbon disulfide, unimuming only one, the other FAAL-FAAL is hazardous debris to the assure blassing). This " and "hazard subject to treatme | Benzene 2-Ethoxyethanoi Methyl cityl kenine Pyridine cyclohexanone, and methanol nonwa two, or all three of these constituents constituents are present in the waste that will be treated to comply with the ous debris" are in 40 CFR 268.2. | Isobutyl alcohol 2-Nitropropane Toluene Isstewaters are based on the ICLP and apply to specific treatment standards for these three constitute. witernative treatment standards of 268 45 (e.g., Per 268.45, hazardous debris must be treat |
| The treatment standards is solvent nonwastewaters of do not apply when any of lazardous Debris This shipment contain macroencapsulation of little definitions of little active "contaminant azardous constituents" | for carbon disulfide. The other FNOI-FOC Is hazardous debris to the said "hazardous debris to the said "hazardous debris" and "hazard subject to treatme for each code.) | Benzene 2-Ethoxyethanoi Methyl cityl kenine Pyridine cyclohexanone, and methanol nonwa two, or all three of these constituents constituents are present in the waste that will be treated to comply with the ous debris" are in 40 CFR 268.2. | Isobutyl alcohol 2-Nitropropane Toluene Isstewaters are based on the ICLP and apply to spoot the treatment standards for these three constitute. witernative treatment standards of 268 45 (e.g., Per 268.45, hazardous debris must be treat |
| The treatment standards prolyent nonwastewaters of not apply when any of lazardous Debris This shipment contain macroencapsulation of life definitions of life definitions of azardous constituents the contaminants subject to | for carbon disulfide. The other FNOI-FOC Is hazardous debris to the said "hazardous debris to the said "hazardous debris" and "hazard subject to treatme for each code.) | Benzene 2-Ethoxyethanoi Methyl cityl keione Pyridine cyclohexanone, and methanol nonwn two, or all three of these constituents to constituents are present in the waste that will be treated to comply with the ous debris" are in 40 CFR 268.2, nt." To determine these, look up to debris are identified below: | Isobutyl alcohol 2-Nitropropane Toluene Issummiers are based on the ICLP and apply to specific the treatment standards for these three constitute. In the treatment standards for these three constitute. In the treatment standards for these three constitute. In the treatment standards of 268 45 (e.g., Per 268.45, hazardnus debris must be treatment maste code in 268.40 and list the regulation. |
| The treatment standards is solvent nonwastewaters of the not apply when any of the shipment contain macroencapsulation of the definitions of the acardous constituents | for carbon disulfide, animum only one, the other FOOL-FOOL Is havardous debris to the assume the same of the same for each code.) | Benzene 2-Ethoxyethanoi Methyl cityl keione Pyridine cyclohexanone, and methanol nonwa two, or all three of these constituents of constituents are present in the waste has will be treated to comply with the ous debris" are in 40 CFR 268.2. nt." To determine these, look up to | Isobutyl alcohol 2-Nitropropane Toluene Issumaters are based on the ICLP and apply to sp. The treatment standards for these three constitute. witernative treatment standards of 268 45 (e.g., Per 268.45, hazardous debris must be treat the waste code in 268.40 und list the regular |
| The treatment standards prolyent nonwastewaters of not apply when any of lazardous Debris This shipment contain macroencapsulation of life definitions of life definitions of azardous constituents the contaminants subject to | for carbon disulfide, animum only one, the other FOOL-FOOL Is havardous debris to the assume the same of the same for each code.) | Benzene 2-Ethoxyethanoi Methyl cityl keione Pyridine cyclohexanone, and methanol nonwn two, or all three of these constituents to constituents are present in the waste that will be treated to comply with the ous debris" are in 40 CFR 268.2, nt." To determine these, look up to debris are identified below: | Isobutyl alcohol 2-Nitropropane Toluene Issummiers are based on the ICLP and apply to specific the treatment standards for these three constitute. In the treatment standards for these three constitute. In the treatment standards for these three constitute. In the treatment standards of 268 45 (e.g., Per 268.45, hazardnus debris must be treatment maste code in 268.40 and list the regulation. |